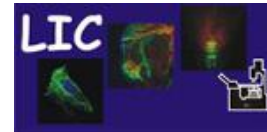


Available excitation wavelengths for image recording



confocal

Microscope name	Location Room	laser wavelength (nm)														
		355	405	445	458	473	485	488	514	543	561	594	633 -647	730	WL 470-670	2-P
LSM-I-NLO	HMH 00.022		x		x			x	x	x		x				690-1340 + 1040
LSM-U-NLO	HMH 00.021		x		x			x	x	x		x				690-1040
Celldiscoverer	HMH 00.029		x					x		x		x				
Lightsheet Z1	HMH 00.017		x					x	x	x		x				
LSM-V	HMH 00.006		x	x				x	x		x		x			
SP8-I-STED	HMH 00.024		x		x			x	x					x	x	
SP8-U-FLIM	HMH 00.017		x		x			x	x					x	x	
SD-I-ABL	HMH 00.029	ABL	ABL			ABL		x		x						
SD-I-TILL	HMH 00.017	x	x					x	x	x		x				
Nikon-A1-FLIM	SH -01.026		x	FLIM	x		FLIM	x	x	x		FLIM				
Nikon-C2	SH -01.026		x					x		x		x				

widefield

Microscope name	Location Room	wavelength (nm)												source
		340 -355	380	405	430 -445	455 -458	470 -475	488	505	514	546 -561	590 -594	625 -647	
Axiolmager	HMH 00.017	x	x		x	x	x	x		x	x		x	Filter
Axiovert 25	HMH 00.025	x	x		x	x	x			x	x			Filter
AxioZoom	HMH 00.023	x	x				x	x			x			Filter
Celldiscoverer	HMH 00.029		x				x			x	x	x	x	LED
Imaging 1	HMH 00.017	x		x		x	x		x			x		LED
Imaging 3	HMH 00.030	x	x	x	x	x	x	x		x		x		Filter
Imaging 4	HMH 00.018		x		x	TIRF	x	TIRF		x +TIRF	x +TIRF	x	x	LED + TIRF Laser
LSM-V	HMH 00.006		x				x				x	x	x	LED
Nikon AZ100	HMH 00.017	x	x											Filter
SD-I-TILL	HMH 00.017	x	x			x		x	x	x		x		Filter
Screen-TILL	HMH 00.028				x			x			x		x	Filter